

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	15	(current with electrode) and ((measur\$5 voltage) with electrode) and impedance and (electrode near3 (adjuster adjustor positioner))	US-PGPUB; USPAT	OR	ON	2005/10/21 13:44
S21	157	(electrode near3 (adjuster adjustor positioner))	US-PGPUB; USPAT	OR	ON	2005/10/21 14:01
S22	1423	(electrode near (moveable adjustable positionable))	US-PGPUB; USPAT	OR	ON	2005/10/21 14:04
S23	355	(electrode near (moveable adjustable positionable)) and impedance	US-PGPUB; USPAT	OR	ON	2005/10/21 13:53
S24	123	(electrode near (moveable adjustable positionable)) and impedance and skin	US-PGPUB; USPAT	OR	ON	2005/10/21 13:58
S31	222	(electrode near (move\$ adjust\$ position\$)) and skin	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:45
S32	19	(electrode near (move\$ adjust\$ position\$)) and skin and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/21 14:39
S34	59	(electrode with (move\$ adjust\$ position\$)) and skin and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/21 14:40
S36	40	S34 not S32	EPO; JPO; DERWENT	OR	ON	2005/10/21 14:40
S39	597	(electrode near (mov\$5 adjust\$5 position\$5)) with (screw thread\$)	US-PGPUB; USPAT	OR	ON	2005/10/24 09:33
S40	82	(electrode near (mov\$5 adjust\$5 position\$5)) with (screw thread\$) and impedance	US-PGPUB; USPAT	OR	ON	2005/10/24 09:44
S42	279	(electrode near (mov\$5 adjust\$5 position\$5)) with (screw thread\$)	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:45
S45	325	(electrode near (move\$ adjust\$ position\$)) and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:45
S46	1	((electrode near (mov\$5 adjust\$5 position\$5)) with (screw thread\$)) and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:46
S47	5	((electrode near (mov\$5 adjust\$5 position\$5)) same (screw thread\$)) and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:47
S48	3	((electrode near3 (mov\$5 adjust\$5 position\$5)) with (screw thread\$)) and impedance	EPO; JPO; DERWENT	OR	ON	2005/10/24 09:47
S56	7	(distance near (adjuster adjustor)) same electrode	US-PGPUB; USPAT	OR	ON	2005/10/24 11:37
S57	18	(distance near (adjuster adjustor)) with (screw thread\$4)	US-PGPUB; USPAT	OR	ON	2005/10/24 11:40
S58	386	"screw line"	US-PGPUB; USPAT	OR	ON	2005/10/24 11:41
S59	8	"screw line" and electrode	US-PGPUB; USPAT	OR	ON	2005/10/24 11:42
S60	13446	screw and (electrode with position\$)	US-PGPUB; USPAT	OR	ON	2005/10/24 11:43
S61	932	screw with electrode with position\$	US-PGPUB; USPAT	OR	ON	2005/10/24 11:59
S62	4	"stationary screw" and ((adjust\$5 mov\$5 position\$5) near electrode)	US-PGPUB; USPAT	OR	ON	2005/10/24 12:00
S65	5340	buffer and filter and amplifier and offset and impedance	US-PGPUB; USPAT	OR	ON	2005/10/24 12:13
S66	466	buffer and filter and amplifier and offset and impedance and skin	US-PGPUB; USPAT	OR	ON	2005/10/24 12:13
S67	1	buffer and filter and amplifier and offset and "phase inverter" and impedance and skin	US-PGPUB; USPAT	OR	ON	2005/10/24 12:14
S68	54	buffer and filter and amplifier and offset and "phase inverter" and impedance	US-PGPUB; USPAT	OR	ON	2005/10/24 12:20

S69	35	"phase inverter" and impedance and skin	US-PGPUB; USPAT	OR	ON	2005/10/24 12:20
S70	2	S63 and inverter	US-PGPUB; USPAT	OR	ON	2005/10/24 12:23
S71	1	600/547.ccls. and "phase inverter" and buffer and "input impedance"	US-PGPUB; USPAT	OR	ON	2005/10/25 09:51
S72	2	600/547.ccls. and "phase inverter"	US-PGPUB; USPAT	OR	ON	2005/10/25 08:51
S73	5	600/547.ccls. and inverter and buffer and "input impedance"	US-PGPUB; USPAT	OR	ON	2005/10/25 09:09
S74	4	600/547.ccls. and (buffer with "input impedance")	US-PGPUB; USPAT	OR	ON	2005/10/25 09:18
S75	1851	(buffer with "input impedance")	US-PGPUB; USPAT	OR	ON	2005/10/25 09:18
S76	98	(buffer with "input impedance") and skin	US-PGPUB; USPAT	OR	ON	2005/10/25 09:23
S77	71	buffer with "input impedance" with stor\$4	US-PGPUB; USPAT	OR	ON	2005/10/25 09:24
S78	1	(buffer with "input impedance" with stor\$4) and skin	US-PGPUB; USPAT	OR	ON	2005/10/25 09:24
S79	11	600/547.ccls. and buffer and "input impedance" and amplifier and filter and offset	US-PGPUB; USPAT	OR	ON	2005/10/25 09:52
S80	26	600/547.ccls. and buffer and "input impedance" and amplifier and filter	US-PGPUB; USPAT	OR	ON	2005/10/25 10:15
S82	6	600/547.ccls. and ("variable resistance" with current)	US-PGPUB; USPAT	OR	ON	2005/10/25 10:25
S83	26	600/547.ccls. and ((variable near resist\$) with current)	US-PGPUB; USPAT	OR	ON	2005/10/25 10:40
S84	26	((variable near resist\$) with "current intensity")	US-PGPUB; USPAT	OR	ON	2005/10/25 11:03
S85	0	((variable near resist\$) with "current intensity") and (600/%. ccls. 604/%.ccls. 606/%.ccls.)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:02
S86	0	((variable near resist\$) with current) and (600/%.ccls. 604/%. ccls. 606/%.ccls.)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:02
S87	2	"current intensity controller"	US-PGPUB; USPAT	OR	ON	2005/10/25 11:06
S89	60	"current controller" with (variable near resist\$5)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:11
S90	87	"distance adjuster"	US-PGPUB; USPAT	OR	ON	2005/10/25 11:11
S91	41	"voltage controlled current generator"	US-PGPUB; USPAT	OR	ON	2005/10/25 11:25
S92	1	"voltage controlled current generator" same (variable near resist\$)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:44
S93	27160	"current source" with (variable resist\$)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:45
S94	1040	"current source" with (variable near resist\$)	US-PGPUB; USPAT	OR	ON	2005/10/25 11:46
S95	21	("current source" with (variable near resist\$)) and skin	US-PGPUB; USPAT	OR	ON	2005/10/25 14:31
S96	12603	"power supply" same (voltage with divid\$4)	US-PGPUB; USPAT	OR	ON	2005/10/25 14:31
S97	11	"power supply" same (voltage with divid\$4) and 600/547.ccls.	US-PGPUB; USPAT	OR	ON	2005/10/25 14:31